





- 2. V_{USB} need connect regulator for voltage step-down, that region is 3.0 $^{\sim}$ 4.3V and recommend 3.3V. (The Vcc ripple must be controlled under 50m V_{pp}.)
- 3. $V_{USB}(3.3V)$ supply power to $V_{CC}(pin 16)$
- 4. USB_{D+} / USB_{D-} connect to **USB bridge IC**(transfer USB to UART interface)
- 5. **USB bridge IC** connect to Gmm-g3 module T_X / R_X (pin 11,12)
- 6. Install the USB bridge IC driver